

IN THE SPECIFICATION

Paragraph beginning on page 5, line 12 (amended):

Preferred commercial examples are ~~Araldite™~~ ARALDITE™ 6010, CY-281™, ECN™ 1273, ECN™ 1280, MY 720, RD-2 from Ciba Geigy, DER™ 331, DER™ 732, DER™ 736, DEN™ 432, DEN™ 438, DEN™ 485 from Dow Chemical, ~~Epon™~~ EPON™ 812, 825, 826, 828, 830, 834, 836, 871, 872, 1001, 1004, 1031 etc. from Shell Chemical, and HPT™ 1071, HPT™ 1079 likewise from Shell Chemical.

Paragraph beginning on page 5, line 21 (amended):

Examples of novolak resins which can be used include ~~Epi-Rez™~~ EPI-REZ™ 5132 from Celanese, ESCN-001 from Sumitomo Chemical, CY-281 from Ciba Geigy, DEN™ 431, DEN™ 438, ~~Quatrex™~~ QUATREX™ 5010 from Dow Chemical, RE 305S from Nippon Kayaku, ~~Epiclon™~~ EPICLON™ N673 from DaiNippon Ink Chemistry or ~~Epicote™~~ EPICOTE™ 152 from Shell Chemical.

Paragraph beginning on page 5, line 26 (amended):

As reactive resins it is possible in addition to use melamine resins, such as ~~Cymel™~~ CYMEL™ 327 and 323 from Cytec.

Paragraph beginning on page 6, line 1 (amended):

As reactive resins it is also possible, furthermore, to use polyisocyanates, such as ~~Coronate™~~ CORONATE™ L from Nippon Polyurethan Ind. and ~~Desmodur™~~ DESMODUR™ N3300 or ~~Mondur™~~ MONDUR™ 489 from Bayer.